

1. DATE - TIME GROUP 28 June 65 29/0430Z	2. LOCATION Albuquerque, New Mexico
3. SOURCE Civilian	10. CONCLUSION BALLOON ✓ <i>not probably</i>
4. NUMBER OF OBJECTS One	
5. LENGTH OF OBSERVATION 25 Minutes	11. BRIEF SUMMARY AND ANALYSIS Probably round object white, small similar to star of 2d magnitude steady white light, no features. Observed at 70 deg elevation falling to 30 deg elevation. Motion included a "W" of 20 degrees amplitude.
6. TYPE OF OBSERVATION Ground-Visual	
7. COURSE East	COMMENTS: Duration and motion tend to rule out Satellites and a/c. Not in accord with Astro observation. Motion consistant with balloon such as local WX balloon with light attached. "W" can be accounted for by shift in surface winds and mountainous terrain in and around Albuquerque. Object very dim. This is consistant with the small battery operated light that balloons carry.
8. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
9. PHYSICAL EVIDENCE <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No --	

FORM
FTD SEP 63 0-329 (TDE) Previous editions of this form may be used.

INCOMING
MESSAGE

DEPARTMENT OF THE AIR FORCE
STAFF MESSAGE BRANCH

UNCLASSIFIED

SMB B111

QE665ZCWJB362

AF IN: 56560 (1 Jul 65) A/cge

Pg 1 of 3

RR RUEAHQ

ACTION: NIN-7

DE RUWGKD 002 1820500 INFO: XOP-1, XOPX-8, SAF-OS-3, DIA-1, SMB-1

(22)

ZNR UUUUU

BT

UNCLAS SVC RUEAHQ 794S 1820208, RUWGAL 969B 1820403, RUWGAL 964B

1820348, VOL TO RUCDSQ ZDK RUWGKD 8981 30/2228Z R302212Z

RR RUWGALE RUEAHQ RUCDSQ

DE RUWGKD 8981 30/2228Z

ZNR

R 302212Z

FM AFSWC KIRTLAND AFB NM EX

TO RUWGALE/ADC

RUCDSQ/FTD WPAFB OHIO

RUEAHQ/OSAF WASH DC

RUEAHQ/CSAF

BT

UNCLAS SWS 15026 JUNE 65. FOR AFNIN, SAFOI.

ALLEGED UFO SIGHTING IN ACCORDANCE WITH AFR 200-2.

(1) PROBABLY ROUND.

(2) SMALLER THAN A PEA.

(3) WHITE

(4) ONE

(5) N/A

(6) APPEARANCE SIMILAR TO STARS OF SECOND MAGNITUDE STEADY
WHITE LIGHT, NO DISCERNIBLE FEATURES.

(7) NO TAIL OR EXHAUST

TO	FROM
OS	
OSA	
OSP	
US	
RR	
IL	
ILA	
ILI	
ILP	
ILS	
ILT	
FM	
RD	
MP	
MPP	
MPR	
AA	
AAA	
AAR	
GC	
OI	
LL	
SS	
DSMC	

PAGE 2RUWGKD 8981 UNCLAS AF IN : 56560 (1 Jul 65)

Pg 2 of 3

(8) NO SOUND

B(1) MOTION AGAINST STARS BACKGROUND

(2) APPROXIMATELY 70 DEGREES.

(3) APPROXIMATELY 30 DEGREES.

(4) OBJECT DESCRIBED A FIGURE W (UPRIGHT) APPROXIMATELY 20
DEGREES AMPLITUDE MOVING FROM WEST TO EAST IN APPROXIMATELY 15
MINUTES.

(5) OBJECT FADED FROM VIEW ABOVE SANDIA CREST APPROXIMATELY
30 DEGREES.

(6) APPROXIMATELY 25 MINUTES.

C(1) GROUND VISUAL (SEEN BY 3 PERSONS).

(2) NO OPTICAL AIDS.

(3) OBSERVERS ON GROUND.

D(1) 0430 - 0580 ZULU 29 JUN 65.

(2) NIGHT

E. JUST NORTH OF SANDIA BASE IN SOUTHEAST PORTION OF ALBUQUERQUE,
NM EX.

F(2) CAPTAIN CHRISTOPHER F. ELLIS, USAF, AIR FORCE WEAPONS
LABORATORY, PHYSICIST, COMPLETELY RELIABLE.

not Echo I II

or

Pegasus I or II

NNNN

AF IN : 56560 (1 Jul 65)

Pg 3 of 3

G. CLEAR VISIBILITY 60, TEMPERATURE 75, DEW POINT 30, WIND 180
DEGREES 10 KNOTS 6000 FEET 230 DEGREES 15, 18 DEGREES. 10M
225/15 MINUS 13 DEGREES; 16M 240/20 MINUS 4 DEGREES; 20M 24/30
MINUS 11 DEGREES; 30M 240/35 MINUS 36 DEGREES; 50M 230/35
MINUS 73 DEGREES; 80M 110/20 MINUS 53 DEGREES.

H. NEGATIVE. I. N/A

J. N/A

K. SAUL FAKTOROW, MAJOR, USAF, CHIEF OF SAFETY, UNABLE TO
EVALUATE PHENOMENA.

L. NEGATIVE.

BT

NOTE: ADV CY TO DIA.
ORIG TRANSMISSION NOT IDENTIFIED IN SMB.